

Experimental Design

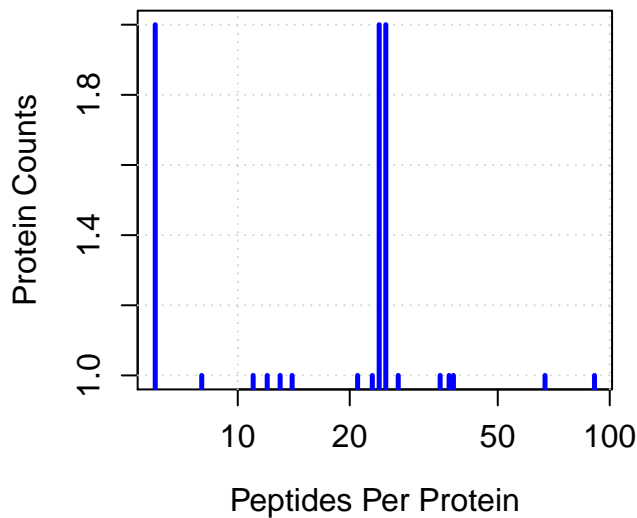
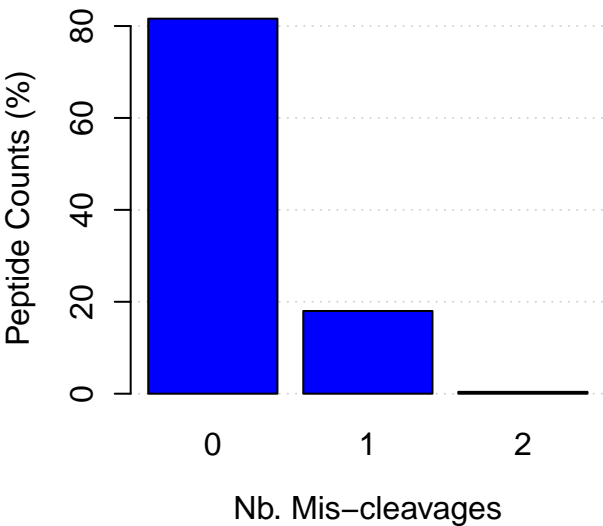
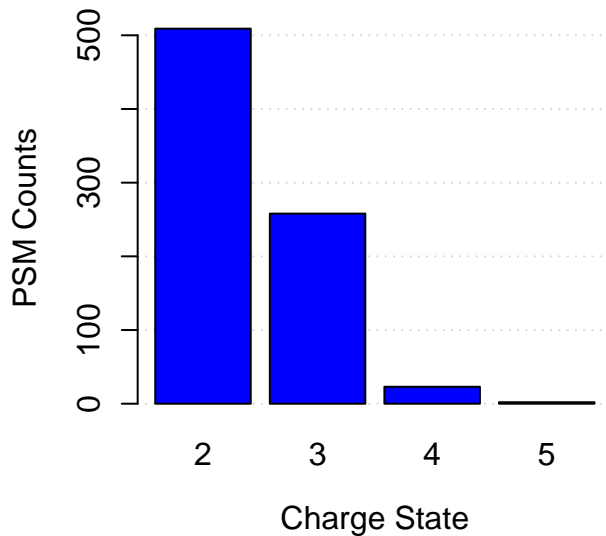
	10: 10
Condition3	9: 9
	8: 8
	7: 7
Condition2	6: 6
	5: 5
<u>Condition1</u>	4: 4
	3: 3
	2: 2
	1: 1

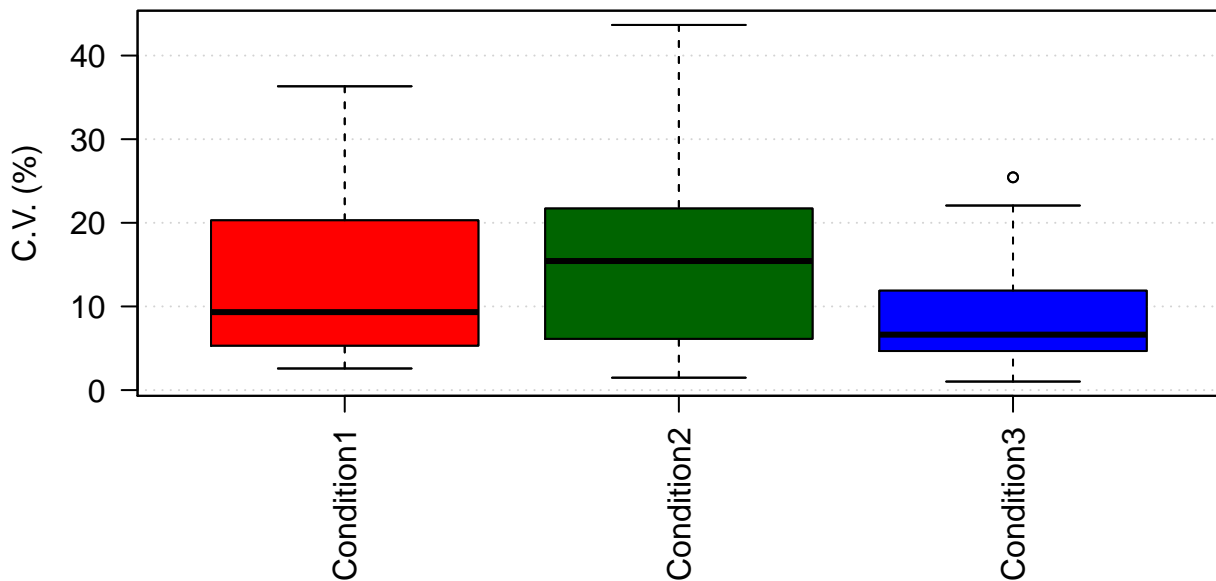
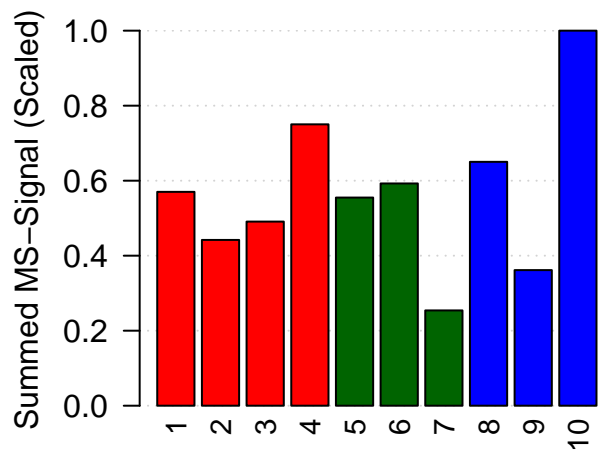
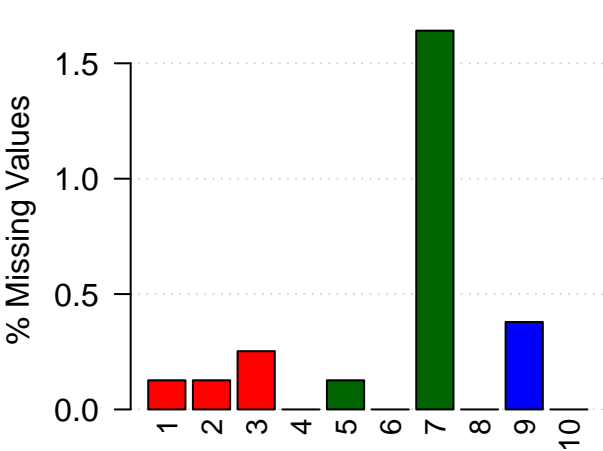
IDENTIFICATIONS OVERVIEW (FDR 0.01)

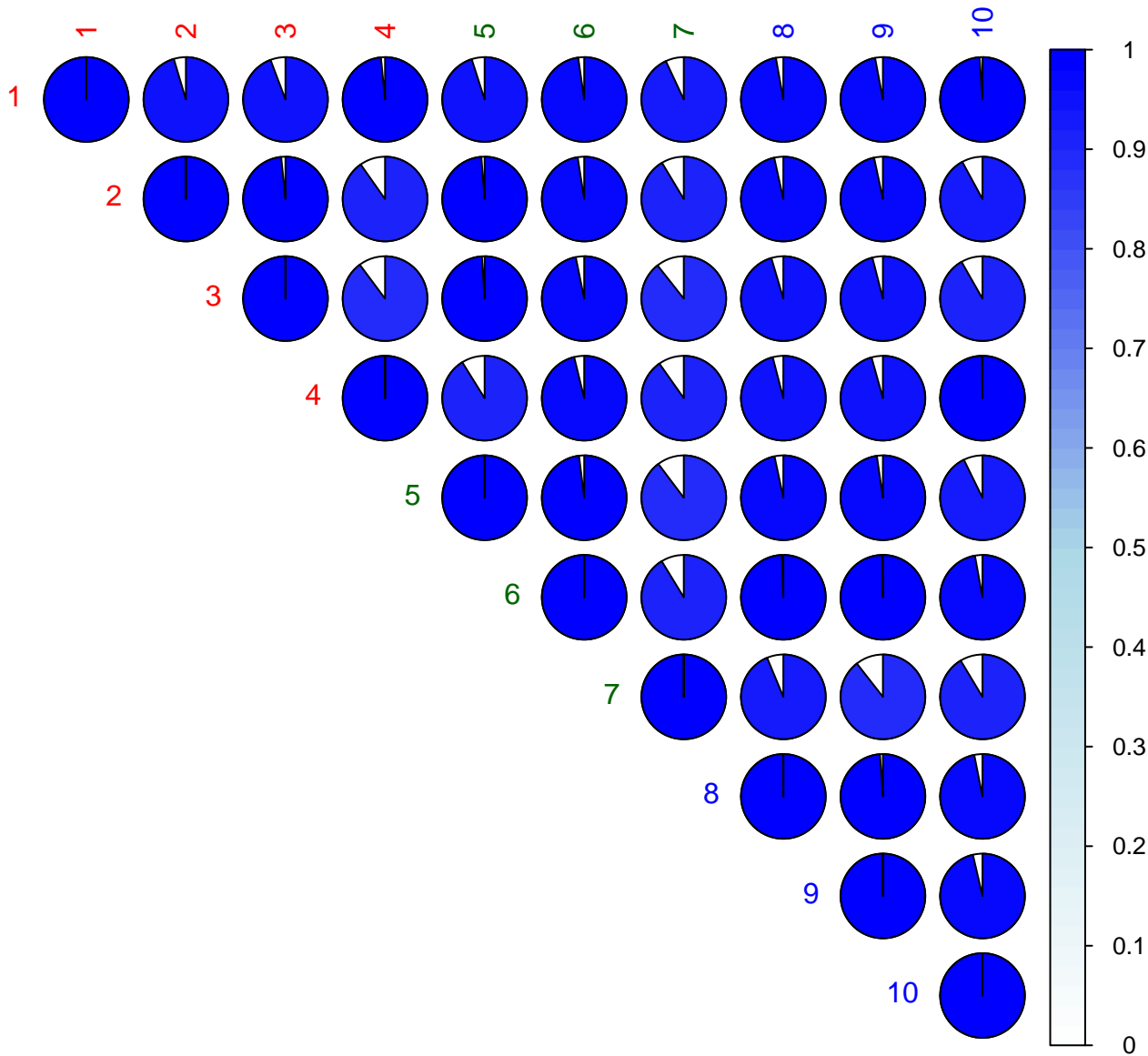
792 PSM

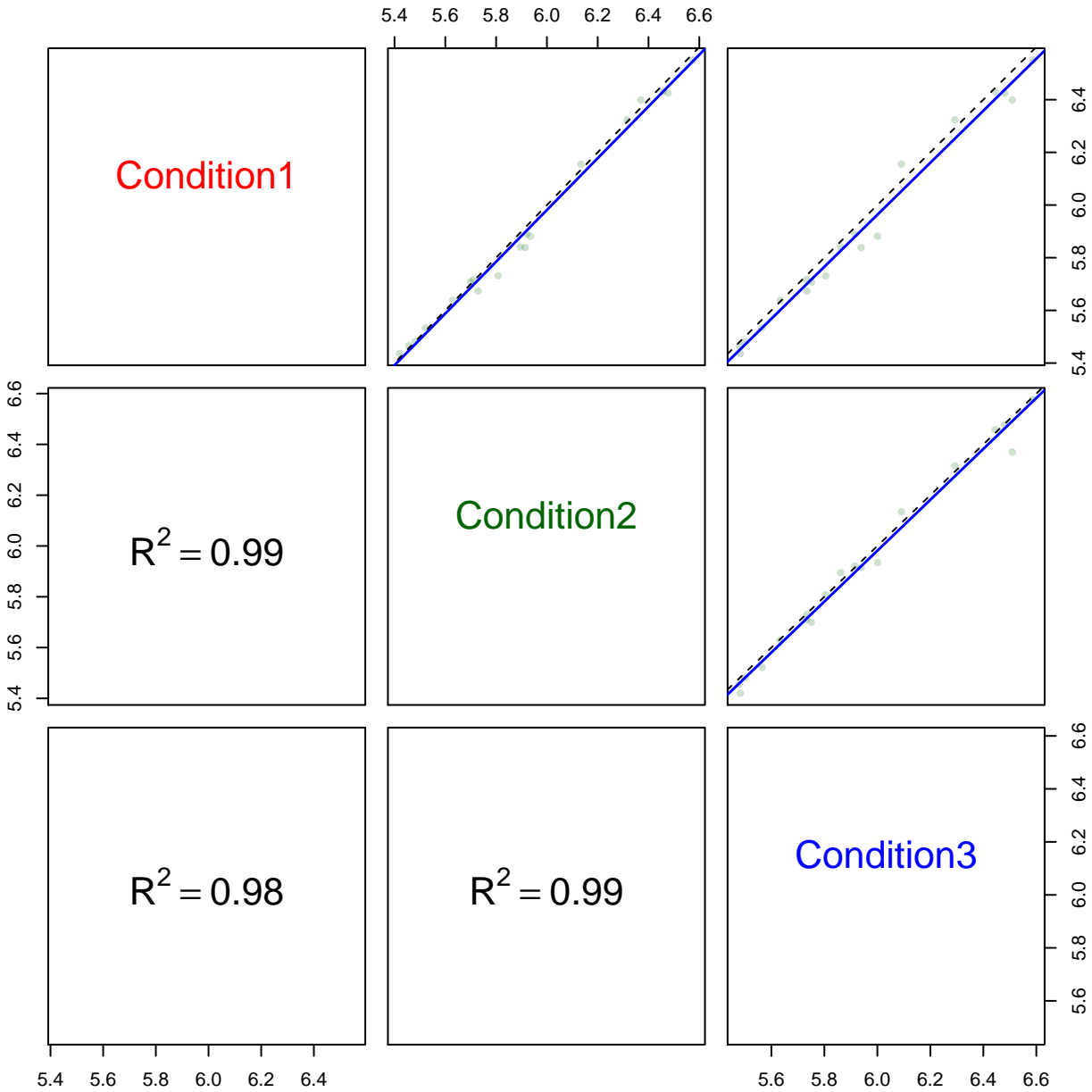
569 PEPTIDES

19 PROTEINS

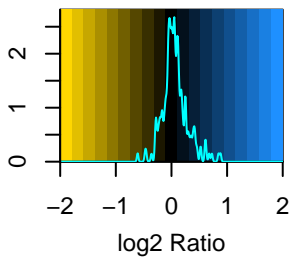




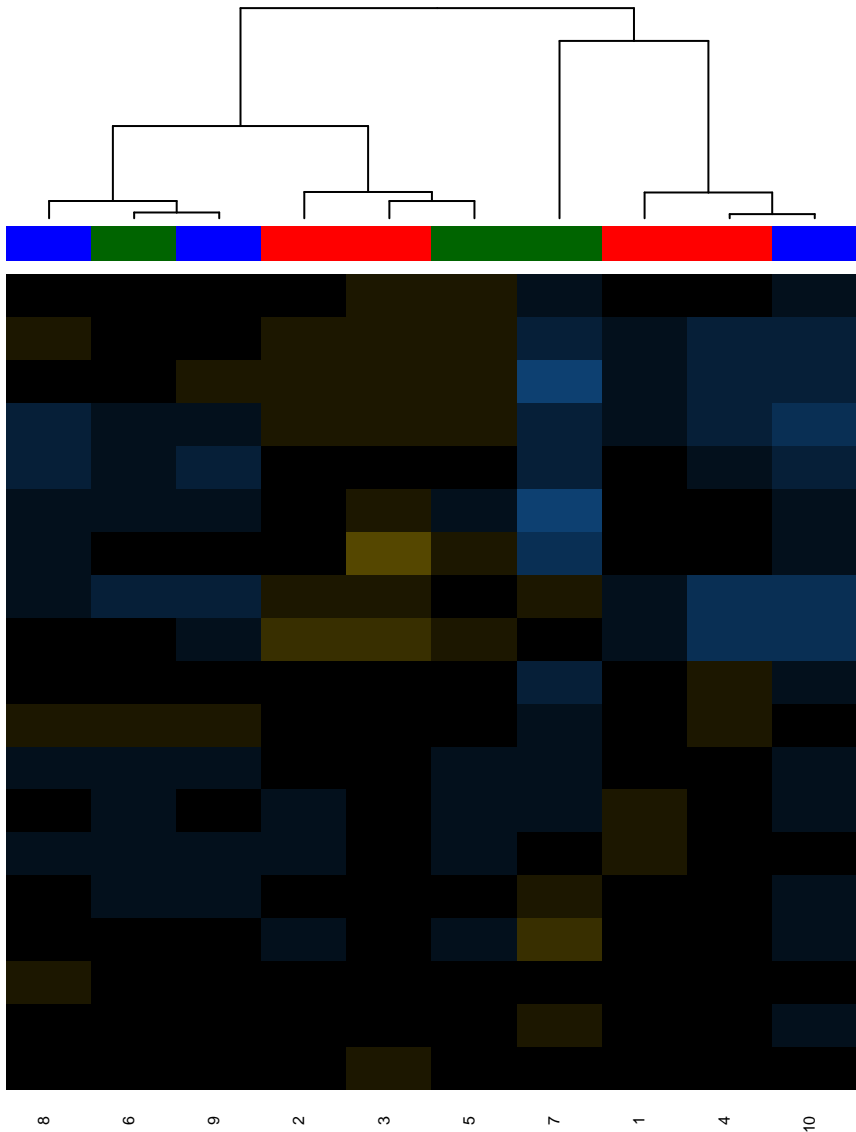




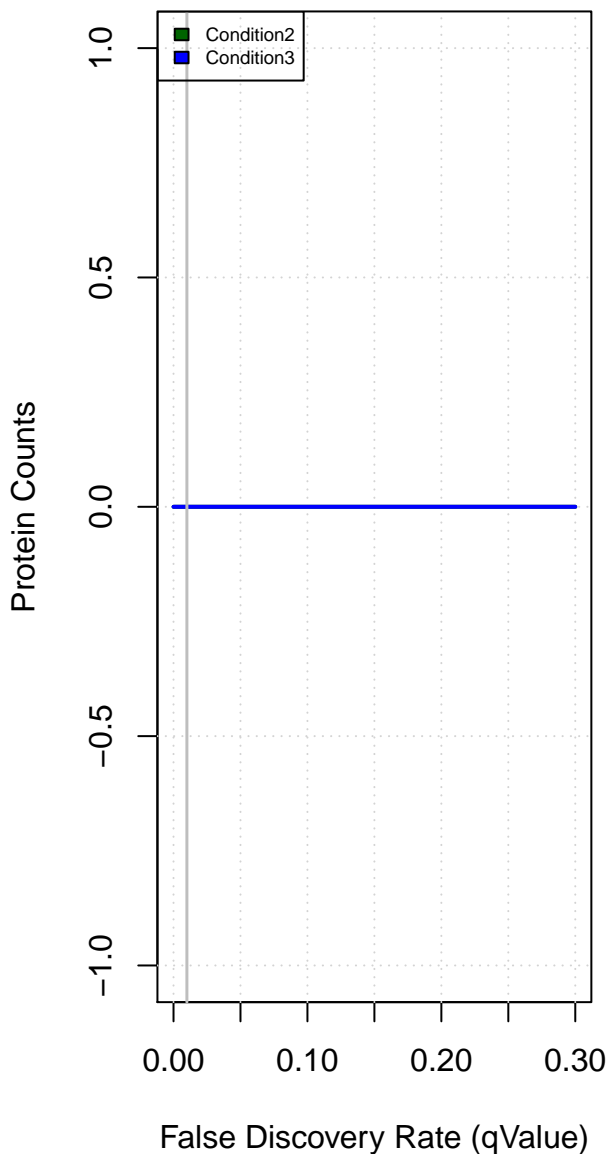
Protein Level



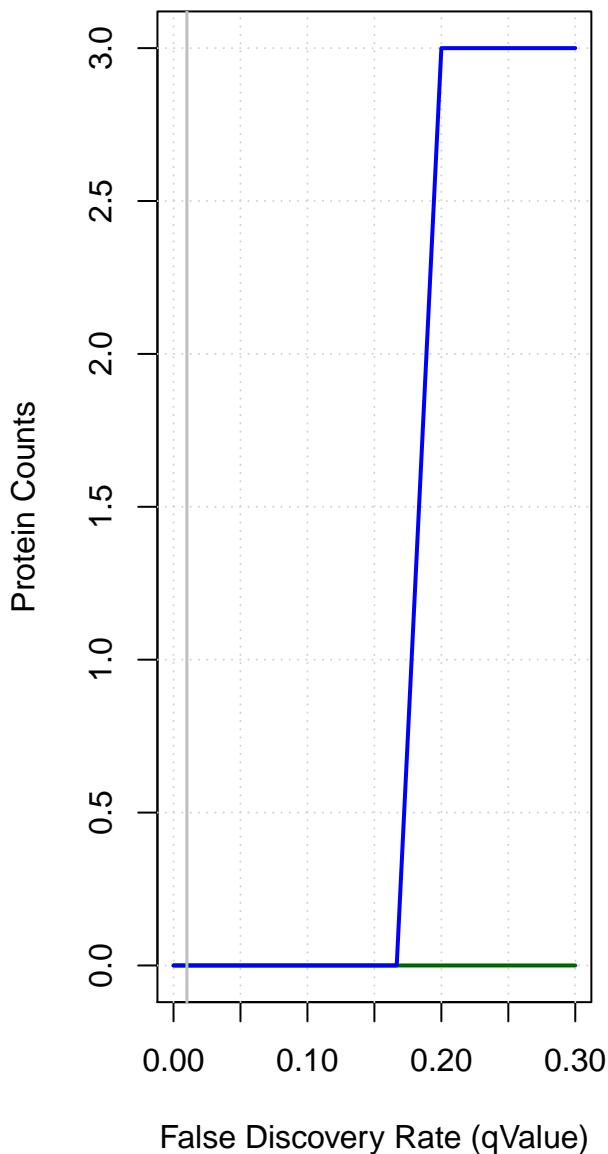
Condition1
Condition2
Condition3



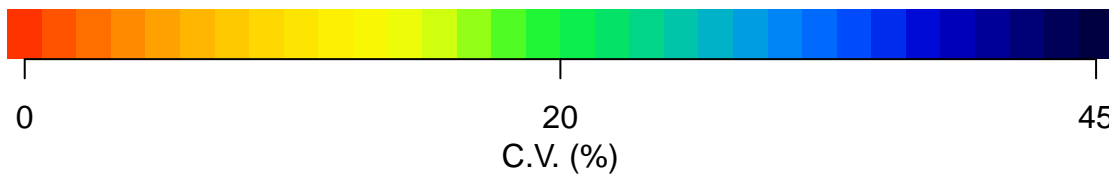
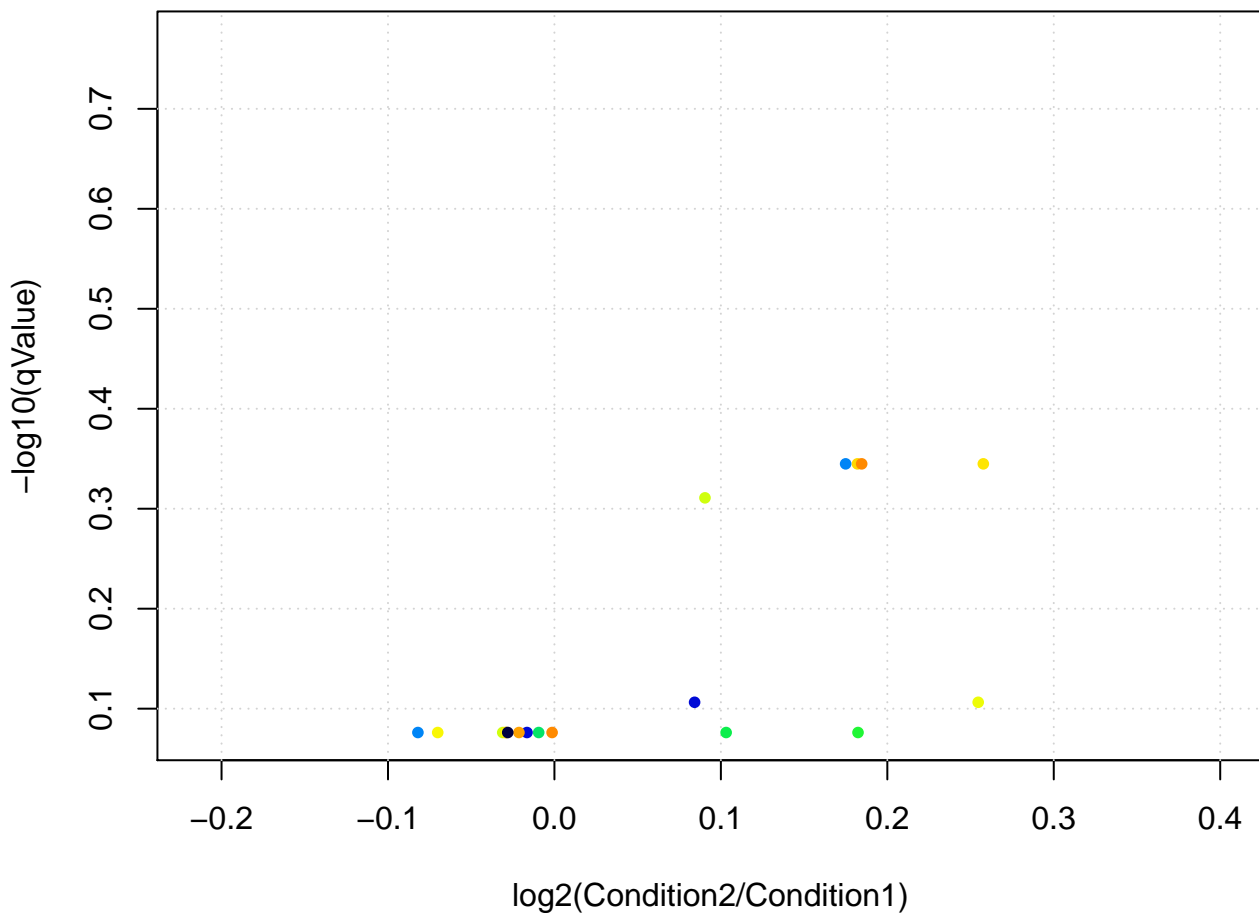
DOWN REGULATION



UP REGULATION



Protein Level



Protein Level

